WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, September 20, 2007

Hide?	Set Name	Query	Hit Count
	DB=PGPB,	USPT, USOC, EPAB, JPAB, DWPI; PLUR = YPAB, DWPI; PUR = YPAB, DWPI;	ES; OP=ADJ
Γ	L6	L5 near5 11	· 141
. [L5	complementation	11762
Γ	L4	11 near10 complementation	830
Γ	L3	L2 near10 11	20565
$_{\cdot}$ Γ	L2	complement or complementation	200045
Γ	L1	hybridi\$	151904

END OF SEARCH HISTORY

```
File 5:Biosis Previews(R) 1926-2007/Sep W2
        (c) 2007 The Thomson Corporation
  File 155:MEDLINE(R) 1950-2007/Sep 17
        (c) format only 2007 Dialog
      Set Items Description
? s complementation
     S1 40930 COMPLEMENTATION
? s hybridi?
     S2 362613 HYBRIDI?
? s s1 (5n) s2
      40930 S1
362613 S2
S3 414 S1 (5N) S2
? s coupl? or fus? or attach? or link?
>>>File 5 processing for FUS? stopped at FUSITARSIS
         397158 COUPL?
417806 FUS?
235036 ATTACH?
      883493 LINK?
S4 1830848 COUPL? OR FUS? OR ATTACH? OR LINK?
? s oligonucleotide
     S5 101493 OLIGONUCLEOTIDE
? s s3 and s5
             414 S3
          101493 S5
 S6 5 S3 AND S5
? rd s6
  S7 4 RD S6 (unique items)
? t 7/6/1-4
```

? t 10/6/1-8

```
s coupl? or fusion or chimer?

397158 COUPL?
259681 FUSION
82146 CHIMER?
S11 713973 COUPL? OR FUSION OR CHIMER?
? s s3 and s11
414 S3
713973 S11
S12 40 S3 AND S11
? rd s12
S13 37 RD S12 (unique items)
```

WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, September 20, 2007

Hide?	Set Name	Query	Hit Count			
	DB=USPT; PLUR=YES; OP=ADJ					
Г	L40	L39 near5 l21	22			
Γ	L39	126 near5 115	1161			
Г	L38	L37 near5 115	. 0			
	L37	. 126 near5 L36	1			
Γ	L36	hybridi?	11			
Γ.	L35	L34 near3 115	1			
Γ	L34	three adj 126	2048			
Γ	L33	L32 near5 115	0			
	L32	three adj L31	49			
Γ	L31	single adj stranded	27904			
Γ	L30	L29 near5 115	1			
Γ	L29	three adj 126	2048			
П	L28	L27 near5 115	28			
	L27	L26 adj 111	650			
	L26	probe or oligonucleotide	186682			
	L25	probe or oligonucleotide	186682			
	L24	L23 and 115	2			
Γ	L23	l21 near5 l17	19			
Γ	L22	L21 near10 120	10			
Γ	L21	detection	514782			
Γ	L20	triplex adj forming adj oligonucleotide	304			
Γ	L19	triplex adj forming adj probe	6			
Γ	L18	L17 near5 115	7			
Γ.,	L17	single adj stranded adj target	913			
Г	L16	L15 probe	7			
	L15	L14 or triplex	6012			
Γ	L14	triple adj stranded	1560			
Г	L13	L12 near5 111	1251			
· 「	L12	triplex or triple	73784			
Γ	L11	double adj stranded	31735			
Γ	L10	rolling adj circle adj amplification	284			

Γ	L9	L8 and complementation	2		
Γ	L8	L7 near5 antibody	103		
Γ	L7	discontinuous adj epitope	335		
	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ				
	L6	L5 near5 l1	141		
	L5	complementation	11762		
Г	L4	11 near10 complementation	830		
	L3	L2 near10 11	20565		
Γ	L2	complement or complementation	200045		
Г	L1	hybridi\$.	151904		

END OF SEARCH HISTORY